

ABSTRACT OF DISCLOSURE

A computer system with a microphone inputting a voice (sound) signal and a storage storing data. The system also has a selection part selecting a voice signal recording, a signal processing part processing the voice signal input through the microphone, and a recording control part managing the input voice signal to be processed by the signal processing part and storing the processed voice data in the storage unit. Upon activation of the voice recording selection part when the system is turned off, a power supply part is activated to supply powers only to sound recording system components, for example, the microphone, the storage unit, the signal processing part, and the recording control part. The computer system provides a computer system allowing recording voice signals regardless of whether the system boots up.